- PI 554833 to 554838. Vaccinium corymbosum L. ERICACEAE Highbush Blueberry
 - Donated by: Doughty, Charles, Washington State University, Experiment Station, Puyallup, Washington, United States. Received March 18, 1981.
 - PI 554833 origin: United States. cultivar: 1316A. pedigree:
 Seedling selection. remarks: Adapted to mechanical
 harvesting, grown extensively in WA. Perennial.
 Breeding Material. Plant.
 - PI 554834 origin: United States. origin institute: Eberhart Nursery, Olympia, Washington. cultivar: N-08. Perennial. Breeding Material. Plant.
 - PI 554835 origin: United States. origin institute: Eberhart
 Nursery, Olympia, Washington. cultivar: Laniera. other
 id: N-51-G. remarks: Grown in Washington. Perennial.
 Cultivar. Plant.
 - PI 554836 origin: United States. origin institute: Eberhardt
 Nursery, Olympia, Washington. cultivar: Laniera. other
 id: N-51-G. remarks: Grown in Washington. Perennial.
 Cultivar. Plant.
 - PI 554837 origin: United States. historical origin: United States. origin institute: New Jersey State University, USDA/ARS, Agricultural Experiment Station, Weymouth, New Jersey. cultivar: Bluetta. pedigree: (North Sedgwick x Coville) x Earliblue. other id: G-3. remarks: Early ripening, productive, short & compact bush Fruit medium sized, light blue, firm, ships well. Perennial. Cultivar. Plant.
 - PI 554838 origin: United States. origin institute: Drew's Berry Farm, Rochester, Washington. cultivar: Gem. pedigree: Rancocas x June. other id: Plant Patent 1181. group: PLNT. remarks: Quite hardy, resembles Rancocas. Perennial. Cultivar. Plant.
- PI 554839 to 554840. Vaccinium corymbosum L. ERICACEAE Highbush Blueberry

Donated by: Doughty, Charles, Washington State University, Experiment Station, Puyallup, Washington, United States. Received March 23, 1981.